



master router

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 18,000 for **master router**. (0.13 seconds)

All Results[A Hashimoto](#)[S Karlin](#)[A Chien](#)[C Chiang](#)[R Phan](#)

[Slave inter-lan connection device, an inter-lan connection system and a hot standby method of said ... - group of 2 »](#)

A Hashimoto - US Patent 5,815,668, 1998 - Google Patents

... Mehmet B. Geckil Attorney, Agent, or Firm—Sughrue, Mion, Zinn, Macpeak & Seas, PLLC

[57] ABSTRACT The present invention has both a **master router** and a slave ...

[Cited by 27](#) - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)

[Adaptive message routing in a multiple network environment with a **master router**](#)

US Patent 6,052,736, 2000 - freepatentsonline.com

... Title: Adaptive message routing in a multiple network environment with a **master router**. Document Type and Number: United States Patent 6052736. ...

[Cited by 4](#) - [Related Articles](#) - [Cached](#) - [Web Search](#) - [Import into BibTeX](#)

[Automatic load sharing for network routers - group of 3 »](#)

JJM Wils, JS Hiscock, WD Townsend - US Patent 6,397,260, 2002 - Google Patents

... The **Master router** handles routing traffic in the usual manner. The ... initialization. The **Master router** responds to ARP requests for the 4Q ...

[Cited by 11](#) - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)

[VERA: an extensible **router** architecture - group of 18 »](#)

S Karlin, L Peterson - Computer Networks, 2002 - Elsevier

... **master** processor. Fig. 7. A hypothetical 32-port **router** using IXP1200 network processors with a Pentium as the **master** processor. ...

[Cited by 87](#) - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)

[A Light-weight Infrastructure for Reconfiguring Applications - group of 13 »](#)

M Castaldi, A Carzaniga, P Inverardi, AL Wolf - Software Configuration Management, ICSE Workshops SCM, 2001 - Springer

... standard" set of variables, each reconfiguration agent in this system exports a variable **MASTER** to indicate the identity of its component's **master router**. ...

[Cited by 19](#) - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

[A Cost and Speed Model for k-ary n-Cube Wormhole Routers - group of 5 »](#)

AA Chien - IEEE Transactions on Parallel and Distributed Systems, 1998 - portal.acm.org

... 4 K. Aoyama, "Design Issues in Implementing an Adaptive **Router**," **master's** thesis, Univ. of Illinois, Dept. of Computer Science, Jan. 1993. ...

[Cited by 193](#) - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

[Transaction Level Modeling in SystemC - group of 2 »](#)

A Rose, S Swan, J Pierce, JM Fernandez - OSCI TLM-WG, 2005 - class.ee.iastate.edu

... Figure 6 : **Master, Router, Multiple Slaves** ... If it is successful, it subtracts the base address of the slave from the **router master** slave 1 slave 2 **router** port ...

[Cited by 14](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[PS] [FIRE Security Model and Basic Mechanisms](#)

C Partridge, M Condell, I Castineyra, T Strayer, A ... - 1999 - ir.bbn.com
... 3. The Operator's three types of certificates: the **master router**, configuration, and **master** software certificates which are signed by the Root. ...
[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Enterprise network management directory containing network addresses of users and devices providing ... - group of 3 »

WJ Reid... - US Patent 6,131,120, 2000 - Google Patents

... The RAL for **router/gateway** 112 resides in **master** directory 100 and is downloaded through **router/ gateway** 102 and WAN 120 into **router/gateway** 112. ...

[Cited by 21](#) - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)

Waveguide grating **router** with maximally flat passband produced byspatial filtering - group of 3 »

C Dragone, T Strasser, GA Bogert, LW Stulz, P Chou ... - Electronics Letters, 1997 - [ieeexplore.ieee.org](#)

... techniques for widening the passband of a wavelength **router**', J. Lightwave ... 1122 660nm

250mW GaInP/AlInP monolithically integrated **master** oscillator power ...

[Cited by 23](#) - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

master router

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



master router traffic

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 10,700 for **master router traffic**. (0.12 seconds)

All Results[T Oetiker](#)[A Chien](#)[K Claffy](#)[E Rijpkema](#)[A Mankin](#)**MRTG-The Multi Router Traffic Grapher - group of 7 »**T Oetiker - [usenix.org](#)... can not monitor more than about 600 **router** ports in ... configurations than a simple two parameter **traffic** graph ... Tobias Oetiker got a **Master's** degree in Electrical ...Cited by 79 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)**Automatic load sharing for network routers - group of 3 »**JJM Wils, JS Hiscock, WD Townsend - US Patent 6,397,260, 2002 - [Google Patents](#)... abstractly-defined Virtual Routers. The **Master router** handles routing **traffic** in the usual manner. The Backup routers monitor ...Cited by 11 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)**A Cost and Speed Model for k-ary n-Cube Wormhole Routers - group of 5 »**AA Chien - [IEEE Transactions on Parallel and Distributed Systems](#), 1998 - [portal.acm.org](#)... 4 K. Aoyama, "Design Issues in Implementing an Adaptive Router," **master's** thesis, Univ. of Illinois, Dept. of Computer Science, Jan. 1993. ...Cited by 193 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)**IP router architectures: an overview - group of 18 »**J Aweya - [International Journal of Communication Systems](#), 2001 - [ccse.kfupm.edu.sa](#)... In this architecture, a **router** keeps a central **master** routing table and the satellite ... The route cache entries are **traffic**-driven in that the ...Cited by 27 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)**... network proxy device traffic on a transparently-bridged local area network using a master proxy ... - group of 3 »**AJ Mead, FG Bordonaro, J Lautmann, SA Bales, U ... - US Patent 6,061,728, 2000 - [Google Patents](#)

... A TRANSPARENTLY-BRIDGED LOCALAREA NETWORK USING A MASTER PROXY DEVICE ... SNA and NetBIOS

traffic rely on link-layer ... the local DLSw node or **router** terminates data ...Cited by 8 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)**... and apparatus providing for router redundancy of non internet protocols using the virtual router ... - group of 3 »**A Srikanth, T Meehan, H Mujeeb - US Patent 6,556,547, 2003 - [Google Patents](#)... if the **router** has Virtual Router Redundancy Protocol (VRRP) enabled, means for determining if the **router** is a **master** virtual **router** for IP **traffic**, means for ...Cited by 5 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)**Autonomic Response to Distributed Denial of Service Attacks - group of 5 »**D Sterne, K Djahandari, B Wilson, B Babson, D ... - [Proceedings of 4th International Symposium, RAID 2001](#) - [Springer](#)... RealPlayer Client 2 100 Mbps Hub **Master** Controller RealSystem Server ... RealPlayer Client1 RealPlayer Client 3 Linux **Router** 5 Linux **Router** 1 ... Flood **traffic** Fig. ...Cited by 34 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)**Application of sampling methodologies to network traffic characterization - group of 16 »**KC Claffy, GC Polyzos, HW Braun - [ACM SIGCOMM Computer Communication Review](#), 1993

- portal.acm.org

... 194 Page 2. ARTS (ANSnet Router Traffic Statistics) package [2], for **traffic** characterisation. Claffy et al [5] [6] provide de- tailed ...

[Cited by 139](#) - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Non-blocking, scalable optical **router** architecture and method for routing optical **traffic** - group of 3 »

LL Miles, LS Tamil, SA Rothrock, NJ Posey Jr, GH ... - US Patent 6,665,495, 2003 - Google Patents

Page 1. United States Patent Miles et al. (54) NON-BLOCKING, SCALABLE OPTICAL ROUTER ARCHITECTURE AND METHOD FOR ROUTING OPTICAL TRAFFIC ...

[Cited by 6](#) - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)

An environment for management of end-to-end QoS over IP-based heterogeneous networks

JPR Costa, AB de Lima, CR Barra, JRA Amazonas - IFIP/IEEE International Conference on Management of ... - lcs.poli.usp.br

... measurement-based because the adverse effects of interfering **traffic** have to ... HCRM **router** that forwarded the task becomes the **master** HCRM **router** and waits ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



dynamic load balancing

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 76,800 for **dynamic load balancing**. (0.24 seconds)
All Results[G Cybenko](#)[D Eager](#)[M Harchol-Balt...](#)[V Cardellini](#)[E Lazowska](#)**Dynamic load balancing for distributed memory multiprocessors - group of 4 »**

G Cybenko - Journal of Parallel and Distributed Computing, 1989 - portal.acm.org

... Search: The ACM Digital Library The Guide. Feedback Report a problem Satisfaction survey. **Dynamic load balancing** for distributed memory multiprocessors. ...Cited by 398 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)**Strategies for Dynamic Load Balancing on Highly Parallel Computers - group of 5**

»

MH Willebeek-LeMair, AP Reeves - IEEE Transactions on Parallel and Distributed Systems, 1993 - portal.acm.org

... Strategies for **Dynamic Load Balancing** on Highly Parallel Computers. Full text,

Full text available on the Publisher sitePublisher Site. ...

Cited by 254 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)**Dynamic load balancing on Web-server systems - group of 24 »**

V Cardellini, M Colajanni, PS Yu - Internet Computing, IEEE, 1999 - ieeexplore.ieee.org

... Although the hash function could be dynami- cally modified to provide fault tolerance, this approach disallows **dynamic load balancing** based on server load. ...Cited by 235 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)**Exploiting process lifetime distributions for dynamic load balancing - group of 29**

»

M Harchol-Balter, AB Downey - ACM Transactions on Computer Systems (TOCS), 1997 - portal.acm.org

Page 1. Exploiting Process Lifetime Distributions for **Dynamic Load Balancing** MOR

HARCHOL-BALTER and ALLEN B. DOWNEY University of California, Berkeley ...

Cited by 292 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#) - [BL Direct](#)**The gradient model load balancing method - group of 3 »**

FCH Lin, RM Keller - IEEE Transactions on Software Engineering, 1987 - portal.acm.org

... Zhiling Lan , Valerie E. Taylor , Greg Bryan, A novel **dynamic load balancing** scheme for parallel systems, Journal of Parallel and Distributed Computing, v.62 n ...Cited by 186 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#)**Performance of dynamic load balancing algorithms for unstructured mesh calculations - group of 9 »**

RD Williams - Concurrency: Practice and Experience, 1991 - cacr.caltech.edu

Page 1. - 1 - Performance of **Dynamic Load Balancing** Algorithms for Unstructured Mesh Calculations Roy D. Williams Concurrent Supercomputing Facility ...Cited by 216 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)**A trace-driven simulation study of dynamic load balancing - group of 11 »**

S Zhou - IEEE Transactions on Software Engineering, 1988 - doi.ieeecomputersociety.org

... Livny and Melman [17] showed, using simple queuing network models and simulation, that **dynamic load balancing** can greatly improve average job response time. ...Cited by 226 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#)**Customized Dynamic Load Balancing for Network of Workstations - group of 25 »**

MJ Zaki, W Li, S Parthasarathy - Proceedings of HPDC'96, 1996 -

doi.ieeecomputersociety.org

Page 1. Customized **Dynamic Load Balancing** for a Network of Workstations *Mohammed Javeed ... extant. 3 **Dynamic Load Balancing** (DLB) The ...Cited by 116 - [Related Articles](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#) - [BL Direct](#)

A distributed drafting algorithm for load balancing - group of 2 »

LM Ni, CW Xu, TB Gendreau - IEEE Transactions on Software Engineering, 1985 - portal.acm.org

... Jian Xu , Kai Hwang, Heuristic methods for **dynamic load balancing** in a message-passing

supercomputer, Proceedings of the 1990 ACM/IEEE conference on ...

Cited by 98 - Related Articles - Web Search - Import into BibTeX

Adaptive load sharing in homogeneous distributed systems - group of 4 »

DL Eager, ED Lazowska, J Zahorjan - IEEE Transactions on Software Engineering, 1986 - portal.acm.org

... Jian Xu , Kai Hwang, Heuristic methods for **dynamic load balancing** in a message-passing

supercomputer, Proceedings of the 1990 ACM/IEEE conference on ...

Cited by 528 - Related Articles - Web Search - Import into BibTeX

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

dynamic load balancing

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6167438").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/24 10:16
L2	177979	routing redirect	US-PGPUB; USPAT	OR	ON	2007/01/24 10:16
L3	163472	traffic	US-PGPUB; USPAT	OR	ON	2007/01/24 10:17
L4	5697	2 near3 3	US-PGPUB; USPAT	OR	ON	2007/01/24 10:17
L5	4482	(709/238-244).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/24 10:17
L6	43190	traffic near3 (data information)	US-PGPUB; USPAT	OR	ON	2007/01/24 10:17
L7	1058	2 near3 6	US-PGPUB; USPAT	OR	ON	2007/01/24 10:17
L9	75	7 and 5	US-PGPUB; USPAT	OR	ON	2007/01/24 10:18